OCIM 1789

1789 DEC 20 1920

MAIN TITLE

Produced by Ford Motion Picture Laboratories
Released by Fitzpätrick & Mc Elroy
Copyrighted 1921 by Ford Motor Company

SUB TITLES

- l. Down through the years has come the interesting story of the message. The first one traveled only as swiftly as a man's legs would carry him.
- 2. Many different forms of signaling were thought out for short distance communication.
- 3. The Wigwage
- 4. Mail delivery.
- 5. When Benjamin Franklin made his wenderful discovery -----
 - 6. ---- little did he realize that he was finding the greatest messenger of all, electricity.
 - 7. Then many great inventors took a hand to utilize electricity as a messenger, resulting in the telegraph, telephone, wireless, etc.
 - 8. Sending and receiving messages at high speed maxk by multiplex system. Belts are used to convey messages from operating table to a central point.
 - 9. Routing telegrams by use of pigeon holes,
 - 10. Time is stamped on all telegrams by electire clocks.
 - 11. Routed telegrams are fed to carrier which conveys them to different operative floors.
 - 12. Multiplex distributor and mechanical apparatus for distributing incoming signals.

 Telegram being received in San Francisco from New York.
 - 13. Eleven minutes is the average time required to transmit a message from sender to receiver across the continent.
 - 14. Fast stock ticker used for sending New York stock quotations on Long Distance circuit.
 - 15. Morse fast stock wire sending stock quotations.
 - 16. Stock tickers putting stock quotations to the local tickers in hotels, cafes or other important points. Time required for flashing stock quotations across the continent is 45 seconds.
 - 17. Messages from London to New York are received on siphon recorders and are transmitted translated by Morse sounder and forwarded to allpoints in America.
 - 18. A record of all messages is taken at Far Rockaway as they go toLondon. The average time for a cablegram from New York to London is 30 minutes.
 - 19. Training school at cable station.
 - 20. Manual sending and receiving duplex toand from England.
 - 21. Automatic high speed reception --- 100 words per minute on phonographic records.
 - 22. Automatic perforator and transmitter sending 100 words per minute.
 - 23. What if Benjamin Franklin could see his discovery in use with the wireless.
 - 24. Or pick up a telephone and hear someone talking.
 - 25. The radiophone.
 - 26. Heliograph.
 - 27. Unloosen your kite and let it fly; perhaps your success will be as great as that of Benjamin Franklin.

FORD EDUCATIONAL WEEKLY #One

"IN FAIRYLAND "

MAIN TITLE

Produced by Ford Motion Picture Laboratories Released by Fitzpatrick Dame VE Broy Copyrighted 1921 by Ford Motor Company

DEC 20 1920-

SUB TITLES

- 1. A Fairyland, which is forever preaching a sermon of beauty and health to mankind -- The Canadian Rockies.
- 2. Kneeling at their base like a worshiper before a shrine.
- 3. Here gather the tourists on their annual pilgrimage to the North.
- 4. "Driving" at a mountain peak.
- 5. After the game.
- 6. There is a winding of innumerable trails and roadways leading ----
- 7. --- to places where **** adjectives utterly fail to fulfill their purpose.
- 8. With now and again a gentle reminder of the outside world.
- 9. Bow River.
- 10. Johnston Canyon, where tea and waterfalls are served to its guests.
- 11. Enchantress of the Canadian Rockies -- Lake Louise.
- 12. Awaken? Gaze out of your window and compare what you see with this.

(The End)

This document is from the Library of Congress "Motion Picture Copyright Descriptions Collection, 1912-1977"

Collections Summary:

The Motion Picture Copyright Descriptions Collection, Class L and Class M, consists of forms, abstracts, plot summaries, dialogue and continuity scripts, press kits, publicity and other material, submitted for the purpose of enabling descriptive cataloging for motion picture photoplays registered with the United States Copyright Office under Class L and Class M from 1912-1977.

Class L Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi020004

Class M Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi021002



National Audio-Visual Conservation Center
The Library of Congress